COGNITIVE SYSTEMS RESEARCH

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DESCRIPTION

_Cognitive Systems Research_ is dedicated to the study of human-level intelligence. As such, it welcomes papers which advance the understanding, design and applications of cognitive and intelligent systems, both natural and artificial.

The journal brings together a broad community studying cognitive architectures _in vivo_ and _in silico_. It aims to integrate ideas, concepts, constructs, theories, models and techniques from across different disciplines and different perspectives on cognitive architectures - both brain-inspired and non-brain-inspired - and the development and application of cognitive systems. _Cognitive Systems Research_ plays a special role in fostering and promoting the 'BICA Challenge' to create a real-life computational equivalent of the human mind by devoting two special issues to BICA AI (Brain-Inspired Cognitive Architectures Artificial Intelligence) related topics each year.

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